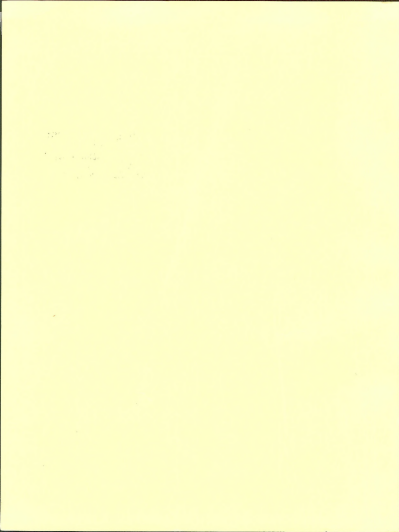




CLARK COUNTY RANGELAND PROGRAM SUMMARY

JANUARY 1985

US DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT LAS VEGAS DISTRICT, NEVADA



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Clark County Rangeland Program Summary

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U.S. Department of the Interior Bureau of Land Management Las Vegas District Las Vegas, Neveda

Range Program Summary for the Clark Planning Area

I. Introduction:

The final Clark Grazing Impact Statement (ES) was completed 9/24/82. The Step Three Management Framework Plan (MFP) decisions were approved 9/16/83.

The Clark RPS. as well as the MFP and ES covers two planning units - the Virgin Valley, and the Stateline, both in Clark County, Nevada, encompassing 3,610,769 acres of public lands.

The Clark ES analyzed a proposed rangeland program, along with several alternatives, for livestock grazing, wildlife habitat resources, and wildhorse and burro grazing in the Las Vegas Districts, Stateline Resource Area.

The Proposed Alternative is the Bureau of Land Management's Preferred Alternative. The Proposed Alternative provides the opportunities for overall improvements in conditions of natural resources within the multiple-use context. Through this alternative the vegetative resource would be improved through the regulation of the grazing use permitted by domestic livestock. There would be sufficient habitat improvement so as to allow bighorn sheep populations to achieve the level of reasonable numbers. There would be sufficient spring forage made available for the desert tortoise that stress periods can be overcome. This in turn should improve the viability and the vitality of the desert tortoise populations.

This Rangeland Program Summary (RPS) is to inform interested persons about the implementation of the Rangeland Management Program, as set forth in the planning decisions in the September, 1983 MFP. The RPS in subsequent updates will serve as a basis for discussion of program implementation, by allotment as the Consultation and Coordination Program progresses. The Coordination and Consultation will be, and is currently, taking the form of Coordinated Resource Management Planning (CRMP). The CRMP process is an allotment specific approach which permits participation of a formal organization as well as that of the recognized users and the general public, who have an interest in the particular allotment or general area.

This effort is to bring forth coordinated solutions for resource use conflicts arising out of enuniciated objectives, policies, and laws related to public land management. In addition, present as well as future, management and development programs are reviewed. From this process coordinated recommendations are made to the Bureau for solutions to conflicts, future management and development. The public lands in this Planning Area are administered under the ephemeral range rule.

The MFP decision was to leave 48 out of the 49 recognized allotments open to livestock grazing through the application process. It also provided for the closure of the River Mountain Allotment (area 6666) and that portion of the Spring Mountain Allotment lying in the area officially designated as the Red Rock Recreation Area. Several of the other recognized allotments have not had any authorized grazing use since 1977. Some are designated as ...having no records of livestock grazing in the past...". Several do not show the names of the permittee(s) as these records are not available.

The rangeland monitoring systems as based on the recommendations developed by the Nevada Rangeland Monitoring Task Force, is the basis for making future adjustments in livestock stocking rates and management, as well as the relative amount of use allowed by wildlife and wildhorses and burros.

II. Objectives of the Program:

There are eight (8) general long-term objectives identified for the Grazing Management Program which would manage, maintain, and improve the resource value rating (RVR), and the ecological status of the public lands.

These are:

- Provide adequate amounts of ephemeral forage for the desert tortoises during the spring stress period in the identified crucial habitat.
- (2.) Manage the perennial vegetative resource at proper utilization levels to obtain a sustained yield and to improve the present resource value rating (RVR).
- (3.) Provide sufficient habitat to attain and maintain reasonable numbers of bighorn sheep.
- (4.) Provide water for wildhorses and burros, and domestic livestock away from identified critical riparian areas which are presently being degraded through overgrazing and trampling.
- $(5.)\,$ Design and implement AMPs or grazing systems which will provide relief from present grazing use on nine critical wash systems.
- (6.) Manage wildhorses/burros at levels which, over the long term, stablize the existing vegetative community and increase the plant diversity.

- (7.) Maintain small game habitat conditions which would keep populations as close to wet-year levels as possible.
- (8.) Develop grazing systems and/or facilities which would preclude common use areas of domestic and bighorn sheep.

III. Management Implementation:

The method of implementing the Rangeland Management Program will consist of:

- (1.) Upon application for a grazing permit a preliminary field examination will be performed to determine the availability of adequate livestock forage. If adequate forage is present a grazing permit may be issued.
- (2.) Permitting grazing by domestic livestock may be modified, from that applied for, by CRMP recommendations, agreements with the user, or grazing decisions based on the evaluation of rangeland monitoring data.
- (3.) The CRMP process and the Rangeland Monitoring Program, is the process being implemented for the Clark Planning Area. Each allotment will be reviewed by the CRMP Committee initially. Subsequent CRMP Committee reviews will evaluate rangeland monitoring data, provide recommendations for future adjustments and management practices for livestock, wildlife and wildhorses and burros.
- (4.) Changes required in livestock stocking levels, seasons-of-use, and other management considerations will be implemented by grazing decisions in the absence of an acceptable agreement.

IV. Priorities For Implementation:

Priorities for the implementation of the Rangeland Management Program by allotment, will be accomplished through the selective management approach. The selective management system is based on the concept that:

(1.) An allotments resource characteristics, management needs, and potential for improvement can be identified; and that the timing and intensity of the management actions should be varied according to an allotments identified needs and potential. These concepts are implemented by assigning each allotment to one of the three following categories: I, M and C. Briefly the I Category would be to improve current unsatisfactory condition, the M Category would be to maintain current satisfactory condition, and the C would be custodial while protecting existing resource values. The criteria to develop the categories, as well as the relationship of prioarties in development and

intensities of management are specified in the Final Grazing Management Policy (Washington Office Instruction Memorandum No. 82-292). The net result of the effort of selective categorization assignments follows:

Initital Selective Management Category Assignment

ALLOTMENT

SELECTIVE MANAGEMENT CATEGORY

C Action-Farrier M Arrow Canvon Ι Azure Ridge Billy Goat Peak C Black Butte Ι Bunderville Christmas Tree Pass I Crescent Peak Dry Lake Ċ Flat Top Mesa C Gendale Ι Gold Butte M Hen Springs Ι Hidden Valley Ι Ireteba Peaks C Jack Rabbit I Jean Lake C Kvle Canvon C Lime Springs C Lower Mormon Mesa C Lucky Strike Ι McCullough Mountains C Mesa Cliff I Mesquite Community C Muddy Mountains Muddy River C Newberry Mountains C Overton Arm C Pittman Well c Pulsipher Wash CCC Roach Lake Roses Spring Rox C South Point Č Spring Mountains C Stump Springs C Sunrise Mountains Table Mtn. C Toquop Sheep T Upper Mormon Mesa

Ute	C
Wheeler Slope	C
Wheeler Wash	I
White Basin	M
Younts Spring	C
Area 5555 Indian Springs	C
Area 6666 River Mountains	C
Area 7777 Las Vegas Valley	C
Area 9999 Lake Mead Recreation Area	C

The process of categorization of allotments is the completion of component No. 1 in the Final Rangeland Improvement Policy (W.O. Instruction Memorandum No. 83-27).

The "I" category allotments will receive the highest priority for development of intensive grazing management. The "M" Category will receive second priority, while the "C" Category will be third, or the lowest priority. The priorities for the project development (where BLM funding is used) and monitoring efforts and at intensities will also match in each category - i.e. I the highest, M second and the lowest priority being the C Category.

Below is the basis for determining the Selective Management Categories for the allotments in Table I.

The following criteria pertains to the three identified categories, although allowments within each category will not have to meet all the criteria to be managed according to the category objectives:

M Category Criteria

- . Present range condition is satisfactory.
- Allotments have moderate or high resource production potential, and are producing near their potential (or trend is moving in that direction).
- . No serious resource-use conflicts/controversy exist.
- . Opportunities may exist for positive economic return from public investments.
- . Present management appears satisfactory.
- . Other criteria appropriate to EIS area.

I Category Criteria

- . Present range condition is unsatisfactory
- Allotments have moderate to high resource production potential and are producing at low to moderate levels.
- . Serious resource-use conflicts/controversy exists.
- Opportunites exist for positive economic return from public investments.
- . Present management appears unsatisfactory.
- . Other criteria appropriate to EIS area.

C Category Criteria

- . Present resource value rating (RVR), nor the present ecological status is not a factor.
- . Allotments have low resource production potential, and are producing near their potential.
- . Limited resource-use conflicts/controversy may exist.
- . Opportunities for positive economic return on public investment
- do not exist or are constrained by technological or economic factors.
- . Present management appears satisfactory or is the only logical practice under existing resource conditions.
- . Other criteria appropriate to EIS area.

Refer to Table I following, for a tabulation by allotment for the following information:

(1.) Kind of plan. This column gives the level(s) of planning accomplished for the particular allotment; allotment name and latest permittee of record; the Selective Management Category assigned to the subject allotment; present use, (an average of the AUM(s) authorized over the 5 year period of 1977-1982) and the Livestock Management Objectives. There are instances, for some allotments, where there were no record of authorized use during that period. Therefore, there are no names shown as "operator" nor are there any number of AUMs use shown in the livestock present use and objective column.

The next two columns to the right deals with objectives and present uses by wildlife and wildhorse and burros.

The next column identifies the kind of studies to be conducted. This constitutes the portion of the monitoring program, which is to evaluate the effectiveness of management and/or to identify needed changes in the Livestock Grazing Program, the Wildlife Program, and the Wildhorse and Burro Program.

The next column provides a summary of range improvement projects by type and number of units, both completed and planned. Some allotments have structures or facilities (Section 4, Range Improvement Permits) which are not invetoried as BIM projects. These are usually financed and/or installed by private parties, or other agencies. In some instances there are springs and other natural occurring facilities. Where the excepted, not BIM inventoried projects, it will be noted by footnote. The final column shows how the initial stocking rates are established and how any subsequent adjustments or changes will be accomplished.

The next column provides a summary of range improvement projects by type and number of units, both completed and planned. Some allotments have structures or facilities (Section 4, Range Improvement Permits) which are not inventoried as BIM projects. These are usually financed and/or installed by private parties, or other agencies. In some instances there are springs and other natural occurring facilities. Where the excepted, not BIM inventoried projects, it will be noted by footnote. The final column shows how the initial stocking rates are established and how any subsequent adjustments or changes will be accomplished.

Range improvements identified, as planned, for the M and C Category allotments have potential application for that specific allotment. The funding for these allotments depend either entirely/or in part upon private contributions, or other agency cooperation. BlM planned and funded rangeland improvement projects will be programmed on a priority basis consistant with the Selective Management Policy and the Rangeland Improvement policy.

See Table I following for an allotment specific review of the planned implementation of the Rangeland Program as it applies in the Clark Planning Area.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Menagement Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Uni.ts	rovements Complet Units	ed Type	Program Implementation Method
General Land Use Plen CRMP	Acton- Ferrier (C.A. Lewis)		Existing Use: 53 AIMs Cattle Cattle Cattle Cattle Cattle cattle substitute to authorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Continue management and development at a level which will not sustain a downward trend in ecological status.	Existing Use: 29 AUMs Stepp Desert Tortoise Bighorn Sheep Desert Tortoise Implement plans which will achieve habitat menagement objectives by: meintaining smell game habitat conditions which would keep population as close to wetyeer levels as possible; en suring adequate ephageral forget in male available for decent tortoise in areas iden-	net included in a recog- nized wild horse herd management area.	Utilization. Actual use. Cilimats. Boological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.				Reser-	Initial stocking rates based on range based on range production as determined through epheaseral range inspection. Limits or guides to initial stocking agreement through CHMP re-commendations, and/or using the 5 year

Kind Selective of Allotment Management Flan Operator Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plam Units	orovements Comple Units	Program Implemen- tation Method
	Continue to penuit range- land improve- ment project development and maintenance which will achieve the objectives for this allotment.	numbers of wildlife which would have a demend of:						average. Rungeland monitor- ing studies will be esta- blished and used in evalu- ation to determine changes in stock- ing or other Manage- ment changes.
(1) Range improvement projects BIM not a party to construe degrees of repair and/or me	tion or maintenan	tat for a planned rein- troduction of bighorn sheep.						Necessary changes in man- agement will be imple- mented through grazing deci-

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plen Units	rovements Comple Units	ted Type	Program Implemen- tation Method
General Lend Use Plan	Arrow Canyon (G.M., Perkins)		Existing Use: 504 ABMs Cattle	Existing Use: 170 AUNs Righorn Sheep Desert Tortoise Implement plans which will achieve habitat monagement objectives by: maintaining small geme healt at conditions which would keep population as possible; ensuring adequate ophemeral forcage is made available for desert tortoise in areas iden-	not included in a recog- nized wild horse herd menagement area.	Actual use. Climate.			1 ea	oughs i. Well (1) i. Reserviors voirs (1)	Initial stocking based on range based on range forage production as determined through epheneral range inspection. Limits or guides to initial stocking agreements through coments through cump remains the second remains through remains the second remains the s

							Progress Towards				
Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Allotment Objectives And Monitoring Plan Requirements	I Plem Units	provements Comple Units	eted Type	Program Implemen- tation Method
			Ensure implementation of plans which will implement a project development and management specific APP.	tified as cru- cial tortoise habitat during stress periods; providing ade- quate forage and habitat for reasonable numbers of wildlife which would have a demand of: big- horn sheep 495 AUNs.							Rangeland monitor- ing studies will be estab- lished and used in evalu- ations to determine changes in stock- ing or other Manage- ment changes.
			which also pro- vides for main- tenance of existing pro-								changes in man- agement will be
BIM		to construct	jects. existing on the a tion or maintenan intenance.								imple- mented through grazing deci- sions.

Kind of	Allotment	Selective Management	Existing Use	Wildlife Existing Use and Management	Wildhorses and Burros Existing Use and Management	Identified Monitoring Plan	Progress Towards Allotment Objectives And Monitoring Plan	l Plam		orovements Comple	eted.	Program Implemen— tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method
General Lend Use Plan AMP	Azure Ride (Donald Prehner)	I eg	istration/man- agement is accomplished by the Arizona Strip District.	jectives by: meintaining small geme habitat condi- tions which would keep population as close to wet- year levels as possible; pro- viding forage and hebitat for a planned reintroduction	horses and		Arizona Strip District has the allotwent under AMP with monitoring studies in place. Some hig horn sheep have been re-in- troduced into the area.					Initial numbers esta- blished by Arizona Strip District as set forth in AMP. Hecessary adjust- ments in grazing use will be imple- mented by Graz- ing de- cisions.

							Progress Towards Allotment					
					Wildhorses		Objectives					
			Livestock	Wildlife	and Burros	Identified	And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Monitoring	Re	inge Impi	rovements		Implemen-
of	Allotment	Management	and Management	and Management	and Management	Plan	Plan	Planne	ed	Comple	ted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method

factors of a Selective Management Category of I and permit placement in a MIC Category of less emphasis.

Range improvement projects existing on the allotment.
 HIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Rs Planne Units		ovements Complet Units	ed Type	Program Implemen- tation Method
General Land Use Plan	Billy Coat Peak (Kieth Ney)	Existing Use: 1377 ADMs Cattle Continue to authorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Manage the perennial vegetation resource at proper utilization rates to obtain a unstained and mprove livertock forage oudifions.	which will achieve habitat	This allotment not included in a recog- mized wild	Utilization. Actual use. Climate. Ecological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.		.5 mi.	Fence Pipeline Trough	l mi. l ea.	Spring	Initial stocking based on range based on range forage production as determined through ephemeral range inspection. Limits or guides to initial stocking agreements through CEMP recommendations, and/or using the 5 year sverage.

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Mornitoring Plan Requirements	Plen Units	provements Comple Units	ted Type	Program Implemen- tation Method
			Achieve the intensity/level of menegement and development which will correct and mitigate the factors of a Selective Management Category of I and permit placement in a MIC Category of less emphasis. Provide water, livestock re-	forage to sustain existing populations of and fiture reasonable numbers agreed to be require 237 AUMs of forage highorn sheep; 290 AUMs for deer; and a planned introduction or re-introduction of highorn sheep.	-						Rangeland momitor- ing studies will be estab- lished and used in evalu- ations to determine changes in stock- ing or other Manage- ment changes in men- agement
			moved from ri- parian and source areas which are presently be- ing degraded.	Resolve big- horn sheep and domestic sheep conflicts.							will be imple- mented through grazing deci- sions.

							Towards Allotment					
					Wildhorses		Objectives					
			Livestock	Wildlife	and Burros	Identified	And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Monitoring	R	ange Imp	rovements		Implemen-
of	Allotment	Management	and Management	and Management	and Management	Plan	Plan	Plam	ed	Comple	ted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method

Limit domestic sheep use to one (single) pass through the identified crucial tortoise habitat. Inspect sheep use areas amually and evaluate impacts on peremnial forage species.

Range improvement projects existing on the allotment.
 HUM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

Kiml of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Fi Plann Units	rovements Complet Units	æd Type	Program Implemen- tation Method
General Land Use Plan	Black Butt (Robert Spurlock)		ing use upon receipt of greating applications which can be supported after preliminary field examinations. Continue management and development at a level which will not sustain a downward transfer.	Existing Use: 7 (AUMs) Bighorn Sheep Implement plans which will achieve hebitat menagement ob- jectives by: maintaining small game hebitat condi- tions which would keep population as close to wet- year levels as possible; pro- viding adequate forage and heb- itat for rea- sonable numbers of wildlife which would have a demand of: bighorn	nized wild	Utilization. Actual use. Climate. Ecological status. Vegetative trend. Wildlife habitat. Project Neintenance inspections.				Correl Wells (1)	Initial stocking based on range forage production as determined through ephemeral range inspection. Limit so or guides to initial stocking agreements through CRMP recommendations, and/or using the 5 year average.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plar Umits	provements Comple Units	eted Type	Program Implemen- tation Method
			Continue to permit range- land improvement project development project development and maintenance which will achieve the objectives for this allotment.	sheep 76 AlMs; providing for- age and habitst for a planned reintroduction of highorn sheep.							Rangeland monitor- ing studies will be es- tablished and used in evalu- ations to determine changes in stock- ing or other Manage- ment changes.
(1) Rema	za immorowania	t weight a	victing on the a	Deband							Necessary changes in man- agement will be imple- mented

through grazing decisions.

⁽¹⁾ Range improvement projects existing on the allotment. HIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Ra Planne Uni.ts		vements Complet Units	ed Type	Progrem Implemen- tation Method
General Lend Use Plan	Bunkervill (Melburn Jensen, Devid Bund Arrowheed Cattle Co. Calvin Ads Esplin Est	y, ms,	Existing Use: 745 AIMs Cattle Cattle Cattle Continue to suthorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Manage the perennial vegetation resource at proper utilization rate to obtain a sustained yield and improve livestock forage conditions.	which will achieve hubitat management ob- jectives by: maintaining small game hubitate condi- tions which would keep populations as close to wet- yeer levels as possible; ensur ing adequate ephemeral for- age is made available for desert tortoise in areas iden- tified as cru-	This allotment not included in a recog- nized wild horse herd management area.	Utilization. Actual use. Climate. Dological Status. Vegetative trend. Wildlife habitat. Project Naintenance inspections.	Key areas locate Utilization and trend studies installed.	2 mi. 4 ea. 8 mi. 6 ea.	Pipeline (1) Femce (1) Troughs Pipeline Troughs Water heub	2 ea. 5 ea. 4 mi. 5 ea. 3	Cattle— guards Corrals Trail Springs	Studies es- es- tablished Initial stocking based on rungs forage production as determined through ephenoral runge in- spection. Limits or guides to initial stocking agreement through expressed initial stocking agreement unitial stocking agreement unitial stocking agreement through commendations, and/or using the

Kind of	Allotment			Wildlife Existing Use and Management	Wildhorses and Burros Existing Use and Management		Progress Towards Allotment Objectives And Monitoring Plan	Plar		orovements Compl	eted	Program Implemen- tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method
				habitat during stress periods. Providing ade-								5 year average.
				quate forage and habitat								Rangeland
			Implement plans									monitor- ing
			which will	numbers of wild	_							studies
			achieve the ob-	life which would	d							will be
			jectives for	have a demand								estab-
			this allotment	of: bighorn								lished
			by: resolving	sheep 145 AUMs,								and used
			conflicts be-	deer 154 AUMs								in evalu-
			tween domestic	providing for-								ations to
				age and habitat								determine
			horn sheep; and									changes
			limiting domes-									in stock-
			tic sheep use	of bighorn								ing or
			to one pass	sheep and ex-								other
			through the	pension into								manage-
				historic habi-								ment
				tat.								changes.
			tat; and	D								
			providing water									Necessary

for livestock flicts between

riparian areas and domestic

which are pre- sheep before

bighorn sheep

authorizing

sheep grazing

domestic

removed from

sently being

degraded.

changes

in man-

agement

will be

through

grazing

implement

Kind of	Allotment	Selective Management	Livestock Existing Use and Management	Wildlife Existing Use and Management	Wildhorses and Burros Existing Use and Management		Progress Towards Allotment Objectives And Monitoring Flam	Plan	ned	orovements Comple Units	eted	Program Implementation Method
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Туре	um.ts	Type	Hethod
			Achieve manage- ment and devel- opment which would permit this allotment being removed from I Category.									deci- sions.

(1) Protection for riparian areas identified in MFP and \mathbb{ES}_{\ast}

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plen Components	Progress Towards Allotment Objectives And Monitoring Plen Requirements	Ra Planne Units		ovements Completo Units	ed Type	Program Implemen- tation Method
General Land Use Plem CRWP	Christmas Tree Pass I (Gene Myer)	I	Existing Use: 3711 Albis Cattle Continue to suthorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Continue management and development at a level which will not sustain a downward trend in ecological	which will achieve habitat	This allotment not included in a recog- mized wild horse herd menagement area.	Utilization. Actual use. Climate. Ecological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.	Allotment has b reviewed through GRP. Domestic sheep use eliminated. Time an annual forage prior domestic livestock grasin or crucial desertortoise areas.	9 mi. 9 mi. - 7 ea. d 1 ea. ro- ints	haul Pipeline Troughs	e 6 ea. 4 ea. 11 ea.	Corral Cattle- guard Springs (1)	Herd size specified through through through through strair, evaluations to be used to firm up numbers etc. to be implemented by grazing decisions.

status.

					Progress Towards Allotment			
Kind of Allota Plan Operat	 Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Objectives And Monitoring Plan Requirements	Plann Units	 rovements Comple Units	Program Implemen- tation Method

stress periods; Improving riparian habitat and protect Implement plans water sources; providing adewhich will achieve the ob- quate forage and habitat for reajectives for this allotment sonable numbers by: Improving of wildlife management and which would have development to a demand of: a level where bighorn sheep 105 AUMs deer livestock watering will 69 AUMs; probe removed from viding forage and habitat the water source and the for a planned riparian habi- reintroduction tat will be of bighorn sheep and protected. expansion into

Achieve Manage- historic habiment and devel- tat.

habitat during

							Progress					
							Towards					
							Allotment					
					Wildhorses		Objectives					
			Livestock	Wildlife	and Burros	Identified	And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Monitoring]	Range Imp	rovements		Implemen-
of	Allotment	Management	and Management	and Management	and Management	Plan	Plan	Plan	ned	Comple	eted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method

opment which would permit this allotment being removed from the I Category.

(1) Range improvement projects existing on the allotment. HIM not a party to construction or maintenance.

Varying degrees of repair and/or maintenance.

(2) Guzzlers installed and maintained by NDOW.

Kind of Plem	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Homitoring Plan Requirements	Ra Planne Units		ovements Complet Units	ed Type	Program Implemen— tation Method
General Land Use Plan AMP CRWP	Cresent Peaks (YKI, Ranch		ing use upon receipt of	jectives by: maintaining small game habitat conti- tions which would keep population as close to wet- year levels as possible; en- suring adequate ephemeral for- age is made available for desent tortoise in areas iden-	not included in a recog- mized wild horse hard meanagement area.	Utilization. Actual use. Cological Status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.	MPP and studies data reviewed through CHPP process. Agreed to revisions and changes in greating systems, Monitoring studies installed. Time and annual forage production constraints put on domestic livestock greating on crucial desert tortoise habitatt.	24 ea. 2 ea. 1 ea. 36 mi.	Storage Tanks Troughs Wells Spr. Development Pipeline Fence	31,900 cu. yd 8 ea 2 ca 2 ca 4 mi 11 ca 4 mi 11 ca 7 ca 5 ea 5 ea.	Cattle-guards1) Flood Control Cornals Wells Troughs Pipeline Troughs Pipeline Spring (1) Wells (1) Reser- voirs (1)	deter- mined through CAMP. Rangeland monitor- ing

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plen Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plam Units	provements Completed Units Type	Program Implemen- tation Method
			Implement plans which will achieve the objectives for this allotment by implementation of the subjective problem will relieve pressure on the pit to Wesh Syste; and coordinate the implementation of AMP with PMS. Achieve Henagement and development which would permit this allotment	wildlife which would have a demant of: highorn sheep 79 AlMs; implement the Crescent Peak HBP; providing forage and habitat for a plement entractuction of highorn sheep and expansion into historic habitat.						

being removed from the I Category.

of Allotrent Management and Management and Management and Management Plan Planed Completed tation					Existing Use and Management	and Management			Plann	ed			
Plan Operator Category Objectives Objectives Objectives Components Requirements Umits Type Umits Type Pediator	Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	UIILUS	Type	OILLOS	1370	Pic Glod

Improve menagement under a revised MP which will include the portion of the allotment in the Riverside California District, and as agreed to in the inter-district and interestate agree-

(1) Range improvement projects existing on the allotment.

BLM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

ments.

(2) Guzzler for wildlife installed and maintained by NDOW.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotaent Objectives And Monitoring Plan Requirements	F Planr Units	rovements Complet Units	ted Type	Progrem Implemen- tation Method
General Lend Use Plan	Dry Leke (John & Healen Hendricks)	C	Existing Use: 199 AUMs Cattle Continue to suthorize grezing use upon receipt of grezing applications which can be supported after preliminary field examinations and development at a level which will not sustain a downward trend in ecological status.	Existing Use: 41 AIMs Bighorn Sheep Desert Tortoise Implement plans which will achieve held text management objectives by: maintaining small game habitat conditions which would keep population as close to wetver levels as possible; ensuring adequate ephemenal forage is made available for desert tortoise in areas identications are sidentifications.	not included in a recog- mized wild horse heat menagement area.	Utilization. Actual use. Climate. Exological Status. Vegetative trend. Wildlife habitat. Project Naintenance inspections.			4 ea.	Reservoirs	Intial stocking based on range forage forage forage production as determined through epheneral range inspection. Limits or grides to imitial stocking agreements through recommendations,

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Momitoring Plen Requirements	Planr Units	rovements Comple Units	Program Implemen- tation Method
			Continue to penmit renge- land improve- ment project development and maintenance which vill achieve the objectives for this allotment.	tified as crucial tortoise habitat during stress periods; providing adequate forage and habitat for reasonable numbers of which would have a demend of: highorn sheep 148 AUMs.						and/or using the 5 year average. Rangeland monitoring studies will be established and used in evaluations to determine changes in stocking or other Management changes.
										Necessary changes in Man- agement will be imple- mented through grazing deci- sions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Mornitoring Plam Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R: Planne Uni.ts		rovements Comple Units	ted Type	Program Implemen- tation Method
General Land Use Plan	Flat Top Mess (Harold & Elizabeth Wittwer)	С	Existing Use: 48 ANPss Cattle Continue to authorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Continue management and development at a level which will not sustain a downward trend in ecological		in a recog- nized wild horse herd management area.	Utilization. Actual use. Climate. Ecological status. Vegetative trend. Wildlife habitat. Project Neintenance inspections.		l ea	. Well		well Reservoirs	Intial stocking based on range forage production as determined through ephemoral range inspection. Limits or guides to initial stocking agreements through CRMP recommendations,

status.

Wildhorses

Progress Towards Allotment

Objectives

Kind of	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Objectaves And Monitoring Plan Requirements	Range Improvements Planned Completed				Program Implemen- tation
Plan								Units	Type	Units	Туре	Method
												and/or using the 5 year average.
			Continue to penuit range—land improvement project development and maintenance which will achieve the objectives for this allotment.									Rangeland monitor- ing studies will be esta- blished and used in evalu- ations to deter- mine changes in stock- ing or other Menage- ment changes.
												Necessary changes in Man- agement will be imple- mented through
												grazing deci- sions.

Kird of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plen Requirements	R Plann Units	rovements Completed Units Type	Program Implemen- tation Method
General Lend Use Plan	Glendale (Charles L. Hester)	C	Existing User -O- AUEs No record used in the pest 5 years. Continue management and development at a level which will not sustain a downward trend in ecological status.	Existing Use: -O- (ADM's) Desert Tortoise Implement plans which will achteve helt tet management ob- jectives by: maintaining small game hab- itat cenditions which would keep population as close to wet year levels as possible; ensur ing adequate opmental forage is mede swell- able for deep tortoises in areas identi- tide as crucial	mized wild horse herd mensgement area.	Utilization. Actual use. Cimmete. Ecological Status. Vegetative trend. Wildlife hebitat. Project Maintenance inspections.			l ea. Well	Intial stocking based on range forage production as determined through opheneral range inspection. Limits or guides to initial stocking agreements through CRMF recommendations,

Progress

Kind of	Allotment				Wildhorses and Burros Existing Use and Management		Towards Allotment Objectives And Monitoring Plan	I Plan		provements Comple	rted	Program Implemen- tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Туре	Units	Type	Method
				tortoise habi- tat during stress periods; pro- viding forage								and/or using the 5 year average.
				end hebitat for a planmed ro- introduction of bighorn sheep and ex- pansion into historic hab- itat.								Rangeland monitor- ing studies will be esta- blished and used in evalu- ations to deter- mine changes in stock- ing or other Manage- ment changes.
												Necessary changes in Man- agement will be imple- mented through grazing deci- sions.

Dwoamoaa

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plen Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Ra Planna Units		ovements Complet Units	ed Type	Program Implemen- tation Method
General Land Use Plan	Gold Butte (Warm Springs Rench)		Existing Use: 2730 ADMs Cattle Continue to surhorize grazing use upon receipt of grazing applications which can be supported after preliminary fladd examinations. Manage the perennial vegetation rates to obtain a sustained yield and improve livestock forage conditions.	Existing Use: (AUNs) 48 Big- horn Sheep, 150 Mule Deer Implement plans which will lachieve habitat management ob- jectives by: maintaining small game habitat conti- tions which would lacep population as close to wet- year levels as possible; en- suring adequate ephemeral for- age is male available for desert tortoise in areas iden-	horses and burros in four (4) recognized herd areas at the time of the enactment of P.I., 92-195 in Dec. 1971. Provide forage for 448 burros or 2590 AUNs in the Gold Butte Herd Area. This allobrent This allobrent This allobrent		Some monitoring studies installed.	5 mi.	Pipelin (2) Fence (2) Troughs (2)	2 ea. 10 ea. 27 ea.	Fence Corrals Cattle- guards Guzzlers Springs (1) Reservoirs	Initial stocking based on range forage production. Limits or guides to initial stocking agreements through CRMP reactions, and/or using the 5-year average. Rangeland monitor-

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	provements Compl Units	Progrem Implemen- tetion Method
BIM 1	ot a party ses of repai	to construct r and/or mai	jectives for this allotrent by: providing water sway from riperian areas and water sources. Achieve men- agement and development which would permit this allotment being removed from the I Category. Existing on the a kiton or meintenm	stress periods; ri- perian habitat and protect vater sorces; Implementing the Gold Buttle 180°; providing edequate forms and habitat for reasonable numbers of wild- life which would have a demand of: Bighorn Sheep 375 AUEs; providing forage and habitat for a planned reintroduction of Bighorn sheep. Liotnent. Liotnent. Liotnent. Liotnent.	burros away from riperian	-				ing studies will be centa- blished and used in evalu- stions to determine changes in stock- ing or other menages in the changes in man- egement will be imple- mented through graving de- cinions,

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Momitoring Plan Components	Progress Towards Allotment Objectives And Momitoring Plan Requirements	F Plan Units	rovements Complet Units	ed Type	Progrem Implemen- tation Method
General Lend Use Plan	Hen Spring (Melburn Jensen		SGT ALMS Cattle Continue to authorize grazing use upon receipt of grazing applications which cations which can be sup- ported after preliminary field examina- tions. Manage the perennial vegetation resource at	which will achieve habitat management objectives by: maintaining small geme habitat conditions which would keep population as close to wetwelf the world will be population as possible; providing adequate forage and hab-	mized wild horse herd menagement area.	Utilization. Actual use. Climate. Ecological status. Vegetative trend. Wildlife habitat. Project Meintenance inspections.			3 ea. 2 mi. 3 ea. 3 mi. 6 ea. 1 ea.	Cattle- guard Corrals Trail Springs Pipeline Troughs	Imitial stocking based on range based on range forage production. Limits or guides to initial stocking agreements stocking agreements commendations, and/or using the 5-year average. Remgeland monitor-

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring t Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	F Plam Units	orovements Compl Units	eted Type	Program Implemen- tation Method
				have a demend of: highorn aheep 26 Alles, deer 119 Alles; providing for- age and habitat for a planned reintroduction of highorn aheep and ex- pension into historic habi- tat.							ing studies will be esta-blished and used in evaluations to determine changes in stocking or other management changes.
											Necessary changes in man- agement will be imple- mented through grazing

decisions.

Range improvement projects existing on the allotment. BIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Momitoring Plan Requirements	Plan Units	provements Complet Units	ed Type	Program Implemen- tation Method
General. Land Use Plam	Hidden Valley (Leon Sprouse)		ing use upon receipt of grazing applications which can be supported after preliminary field examinations. Manage the perennial vegetation resource at proper util-	Existing Use: AIMS 74 Bighorn Sheep Implement plans which will achieve helitat menagement ob- jectives by: maintaining small game hebitat condi- tions which would keep population as close to wet- year levels as possible; im- plementing the McCollough MPP. Providing ade- quate forage and hebitat for reasonable	mized wild horse herd mennagement area.	Utilization. Actual use, Climate. Boological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.				Wells (1) Reservoirs (1)	Initial stocking based on range forage production as determined through ephaneral range imspection. If initial stocking agreements through GPP recommendations, and/or

Kind of Plen	Allotment Operator	Selective Management Category	Existing Use and Management	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Uni.ts	rovements Comple Units	ted Type	Program Implemen- tation Method
				numbers of wildlife which would have a demand of: bighorn sheep 571 AUMs; pro- viding forage							using the 5 year average. Rangeland monitor- ing
			Implement plans which will schieve the objectives for this allotment by: implementation with the appropriate HPPs. Achieve management and development which would	troduction of bighorn sheep and expansion into historic habitat.							studies will be estab- lished and used in evalu- ations to determine changes in stock- ing or other manage- ment changes.
			permit this allotment being removed from the I Category. existing on the a	llotment.							Necessary changes in man- agement will be imple- mented through
		to construc ir and/or ma	tion or maintenan intenance.	ce. varying							grazing deci- sions.

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Momitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Range Improv Planned Units Type U	ements Completed nits Type	Program Implemen— tation Method
General Land Use Plan CEMP	Ireteba Peales (Ebbie H. Davis)		Existing Use: 1849 ADM's Cettlle Continue to authorize grezing use upon receipt of grazing applications which can be supported after preliminary field examinations. Manage the perennial vegetation resource at proper utilization rates to obtain a sustained wireld and usprove livestock forage conditions.	which will achieve habitat management objectives by: maintaining small game habitat conditions which would keep populations as close to wetwester with the work of the suring adequate ephaneral for-	Continue to manage wild horses and burros in four (4) recognized hard areas at the time of the enactment of P.L. 92-195 in Dec. 1971. Provide forage for 139 burros or 834 AIMs in the Eldorado Area. This allotment comes prises 100% s prises 100% s prises 100%	Utilization. Actual use. Cilimate. Ecological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.	Key areas selected. Vegetative utilization and trend shalies installed, allotment reviewed through CRNP process. Time and annual forage production constraints put on domestic livestock grazing in crucial desert tortoise habitat.	.5 mi. Pipeline (3) .5 mi. Pence (3) 1 ea. Trough (3) 4 mi. Pipeline 3 ea. Troughs 23 mi. Perce	7 ea. Cattle- guard	Herd size specified through cress. Subsequent monitoring data evaluations to be used in any further adjustments. Any necessary adjustments to be implemented through grezing decisions.

Progress

							Towards Allotment					
					Wildhorses		Objectives					
			Livestock	Wildlife	and Burros	Identified	And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Moni toring	I	Range Imp	rovements		Implemen-
of	Allotment	Management	and Management	and Management	and Managemen	t Plan	Plan	Plan	ned	Comple	eted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method

tat during stress periods. Implement Improving ri- will achieve parian habitat the objectives and protect Implement plans water sources; area by: prowhich will achieve the ob- Implementing the Eldorado jectives for this allotment Mountain HMP. by: coordina- Providing ade- sources ting the AMP quate forage with the Eldo- and habitat rado HMP; pro- for reasonviding relieve able numbers of wildlife on the East slope and which would have a de-Eldorado mend of: Wash systems. and provide bighorn water for live- sheep 1236 stock removed AUMs. from riparian areas which are presently being degraded.

parian habitat and water maintain burros at/or near 1983 levels: and bring about a coordinated program for the Treteba AMP. and the Eldorado Mountain HMP and HMAP.

fied as crucial Eldorado Mtn. tortoise habi- Herd Area.

plans which

for this herd

tection to ri-

viding pro-

Achieve management and develownent which would permit this allotment being removed from the I Category.

- (1) Range improvement projects existing on the allotment. BIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.
- (2) Guzzlers installed and maintained by NDOW.
- (3) Protection for riparian areas identified in MFP & ES.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Units	rovements Complet Units	oed Type	Program Implemen- tation Method
General Land Use Flam	Jack Rabbi (Larry & Grace Hard, Lee and Carmilia Hardy, & William Pulsipher)	у,	Existing Use: 204 AUTs Cattle	identified for this allotment. Implement plans which will achieve the menagement ob- jectives for this allotment by meintaining small game hab- itat conditions	in a recog- mized wild horse herd management area.	Utilization. Actual use. Cilimete. Ecological status. Vegetative trend. Wildlife habitat. Project Meintenance inspections.			l ea,	Reservoir (1)	Intial stocking based on range based on range forage production as determined through epheneral range inspection. Limits or guides to initial stocking agreements stocking agreements, and through CDMP recommendations,

Identified

Wildhorses

and Burros

Livestock

Wildlife

Progress Towards Allotment

Objectives

Program

And

Kind of	Allotment	Selective Management	Existing Use and Management	Existing Use and Management	Existing Use and Management	Monitoring Plan	Monitoring Plan	l Plem		provements Comple	eted	Implemen- tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method
												and/or using the 5 year average.
			Continue to									Rangeland monitor- ing studies
			land improve- ment project development and maintenance which will									will be esta- blished and used in evalu-
			achieve the objectives for this allotment.									ations to deter- mine changes
BIM	not a party		existing on the a tion or maintenan intenance.									in stock- ing or other Manage- ment changes.
												Necessary
												in Man- agement
												will be imple- mented
												through

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Re Planne Units		rovements Complet Units	ted Type	Program Implemen- tation Method
General Lend Use Plan CRPP	Jean Leke (Gene A. & Vera C. Myers)		ing use upon receipt of grazing applications which can be supported after preliminary field examinations. Manuage the perennial vegetation resource at proper utilization rates to obtain a sustained wield and wield and	jectives by: maintaining small game habitat condi- tions which would keep populations as close to wet- year levels as possible; en- suring adequate	in a recog- mized wild horse herd management area.	Utilization. Actual use. Climate. Dological status. Vegetative tremi. Wildlife habitat. Project Naintenance inspections.	Key areas selected. Vegetative utilization mid trend studies installed, alloiment reviewed through CRMP process. Time and annual forage production constraints put on domestic livestock grazing in crucial desert tortoise habitat.	.5 mi. 1 4 ea. 2 ea. 5 ea. 3 mi.	Pipeli (2) Pence Trough Wells Spr. Trough Pipeli Fence	(2) (2) 5 ea. s	Fence Springs (1) Wells (1)	Herd size specified through CHMP. Monitor-ing study evaluations to be used in any subsequent adjustments. Implementation of adjustments will be ygrazing decision, after review by CRMP Commi-

Progress

Kind of	Allotment	Selective Management	Livestock Existing Use and Management	Wildlife Existing Use and Management	Wildhorses and Burros Existing Use and Management		Towards Allotment Objectives And Monitoring Plan	Plann	ed	provements Comple		Program Implementation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method
				fied as crucial tortoise habi- tat during stress periods.								ttee.
				Implementing the Eldorado Mtn. HMP.								
			jectives for this allotment by: coordina- ting the im- plementation of	quate forage and habitat for reasonable num- bers of wild- life which would have a demand of: big-								
			the Jean Lake AMP and the El- dorado HMP; provide relief from grazing pressure on the west slope and	AUMs.								
			the McCollough Wash systems; and provide water for live- stock removed from riparian									
			areas which are presently being degraded.	(1) Ren BIA	nge improvement I not a party to grees of repair	construction	sting on the allow n or maintenance.	tment. Varying				
			Achieve manage-				dentified in MFP a	and ES.				

Kind of							Progress Towards Allotment Objectives And Monitoring Plan	Plann	ned	rovements Comple Units		Program Implementation Kethod
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Туре	Units	Type	THE UTOO

ment and development which would permit this allotment being removed from the I Category.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Momitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	orovements Complet Units	ted Type	Program Implemen— tation Method
General Lend Use Plan	Kyle Caryon (Kieth Kindred)		ing use upon receipt of grazing appli- cations which can be support- ed after pre-	smell game habitat condi- tions which would keep populations as close to wet- yeer levels as possible; pro- viding adequate forage and hab-	172 ALMs Continue to menge wild horses end burros in four (4) recognized herd areas at the time of the enactment of pl., 92-195 in Dec. 1971. Provide forage for 16 wild-horses or 172 ALMs. in the Spring Mtn. Herd Area. This allotnent of menderal serious for the state of the s	Actual use. Climate. Climate. Evolution of the control of the cont			12 ea.	Reservoirs (1)	Initial stocking based on range forage production as determined through epheneral range inspection. Limits or guides to initial stocking agreements through CRUP recommendations, and/or using the 5 year

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	l Plan Units	provements Compl Units	Program Implemen- tation Method
, Lear	орсилог	orrogory	00,000.00	bighorn sheep					 	average.
				355 AIMs, deer 271 AIMs; and elk 115 AIMs.						Rangeland monitoring studies will be established and used in evaluations to determine changes in stocking or other menages ment changes.
										Necessar

changes in management will be implemented through grazing deci-

sions.

⁽¹⁾ Range improvement projects existing on the allotment. HIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

Kind of Plan	Allotment Operator	Selective Menagement Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	F Plann Units	rovements Comple Units	eted Type	Program Implemen— tation Method
General Land Use Plan	Lime Springs (Daniel Prehner)	t a I h s d t e	169 AINs Cattle Continue to sutherize greaing use upon receipt of greating applications which can be supported after preliminary field examinations. Continue management and development at a level which fill not ustain a converse owners are conversed to the cological !	horn Sheep, 22 Deer. Implement plans which will achieve habitat management ob- jectives by:	mized wild horse herd management area.	Utilization. Actual use. Climate. Poological status. Vegetative trend. Wildlife habitat. Project Mmintenance inspections.				. Pence	Initial stocking based on range forage production as determined through ephemeral range inspection. Limit is or guides to initial stocking agreements through CRMP recommendations, and/or using the 5 year

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	orovements Comple Units	ted Type	Program Implemen— tation Method
				bighorn sheep Ji AlMe, deer 67 AlMe; pro- viding forage and habitat for a planned re- introduction of bighorn sheep and ex- pension into historic hebi- tat.							Rungeland monitor- ing studies will be estab- lished and used in evalu- ations to determine changes in stock- ing or other manago- ment changes.
											Necessary changes in man- agement will be

implemented through grazing decisions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use end Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	provements Comple Units	ted Type	Program Implemen- tation Method
General. Land Use Plan	Lower Mounce Mess (Weim Springs Ranch)		Existing Use: 612 AIMS Cattle Continue to authorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Continue management and development at a level which will not sustain a downward trend in ecological status.	No big game habitat management problems identified for this allotment. Implement plans	in a recog- nized wild horse herd management area.	Utilization. Actual use. Cilimate. Ecological status. Vegetative trend. Wildlife habitat. Project Mmintenance inspections.				. Fence . Reservoirs	Initial stocking bosed on range forage production as determined through ephemeral range inspection. Limits or guides to initial stocking agreements through CIMP recommendations, and/or using the 5 year

Progress Towards Allotment Wildhorses Objectives Kind Selective Katsting Use Katsting Use Katsting Use Konitoring Monitoring Range Improvements Allotment Management and Management and Management and Management and Management Plan Operator Category Objectives Objectives Objectives Components Requirements Units Type Units Type	Program Implemen— tation Method
That Operator Category Objectates Objectates Objectates Objectates Objectates	average.
Continue to pennit rango- land improve- ment project development and meinten- ence which will achieve the objectives for this allotment.	Rangeland monitor- ing studies will be estab- lished and used in evalu- ations to determine changes in stock- ing or other manage- ment changes.
	Necessary changes

ment changes. Necessar changes in management will be implemented through grazing decisions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Planr Units	ange Impr ed Type	ovements Complet Units	ted Type	Program Implemen— tation Method
General Lend Use Plan	Incky Strike (Vernon Young)		Existing Use: 240 Demestic 1240 Demession 1240 Demestic 12	Existing Use: Alms 443 Deer 126 ENA Luplement plans which will actives habitat management ob- jectives by: providing riparien heb- itat and pro- tect water sources; im- plamenting the HRY; providing alequate forage and habit at for reasonable num- bers of wild- life which would have a demand of: deer 1129 Alms	horses and burnos in four (4) re- cognized herd areas at the time of the enactment of P.I. 92-195 in Dec. 1971. Provide forage for 7 horses or 43 AWs in	Utilization. Actual use. Colimate. Boological status. Vegetative trend. Wildlife hebitat. Project Naintenance inspections.		l mi	Pipelin (2) Fence (2) Troughs (2)	l ea.	Pence Cattle- guard Corral Springs	Initial stocking based on range based on range forege production. Limits or guides to initial stocking agreements through CEMP recommendations, and/or using the 5-year average. Rangeland monitor-

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	orovements Comple Units	eted Type	Program Implemen- tation Method
			Ensure implementation of plans which will provide for construction and min-tenance of	elk 403 ALMs; providing for- age and habi- tat for a planned rein- troduction of bighorn sheep and expension into historic habitat.	Mountain Herd Area.						ing studies will be esta- blished and used in evalu- ations to determine changes in stock- ing or other memage- ment changes. Necessary

Progress

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring t Plen Components	Towards Allotment Objectives And Monitoring Plan Requirements	Plen Units	orovements Compl Units	Progrem Implemen- tation Method
			the existing pro- jects; pro- vide live- stock water removed from riperium zones and water sources; pro- vide relief of grazing pres- sure on the East Slope and the Mount Charles- ton wash systems.							changes in men- agement will be imple- mented through grazing de- cisions.

Range improvement projects existing on the allotment.
 HMN not a party to construction or maintenance. Varying degrees of repair and/or maintenance.
 Protection for riparian areas identified in MFP and ES.

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Units		ements Complet	ed Type	Program Implemen— tation Nethod
General Land Use Plan	McCollough Mountain (Gene A. and Veda C Fyers)		ing use upon receipt of greating applications which can be supported after preliminary field examinations. Manage the perenulal vegetation resource at proper utilization rates to obtain a sustained	jectives by: meintaining small geme habitat condi- tions which would keep population as close to wet- year levels as possible; en- suring adequate ephemeral for-	mized wild	Actual use. Climate.	CHMPed Allotment has been reviewed by CHMP (Committee, Manual Paragraph and Paragraph Paragraph and Paragraph Par	.5 1 ea. 39 mi. 3 mi. 3 ea.	Pipeline (2) Fence (2) Trough (2 Fence Pipeline Troughs Reser- voir) 6 ea. 1 ea.	Fence Cattle- guard Corral Spring Springs (1)	Herd size specified through CHOP. Monttor-ing study evaluations to be used in any subsequent subsequent in any include the subsequent in t

Kind of Plan	Allotment Operator	Selective Management Category	Investock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plen Requirements	Plan Units	provements Comple Units	ted Type	Progrem Implemen- tation Method
			Implement plans which will achieve the objectives for this allotment by: providing relief from greating presenters, providing protection to riperian areas and water sources and coordinated insolves and coordinated insolves and coordinated from the sproper and coordinated from the sproper and development and development which would permit this allotment their removed	adequate for- age and habi- tat for rea- soundle ma- bors of wild- life which would have a desend of: highorn sheep 1750 AMS, deer 76 AMS. (1) Range 6 BM not degrees	umprovement pro, a party to ou	estruction or for maintenance	livestook gracing in crucial crucial desert tortoise habitat. con the allotment maintenance. Vare.	ying			Committee.
			from the I Category.								

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	I Pløm Units	rovements Comple Units	eted Type	Program Implemen- tation Method
General Land Use Plan	Mesa Cliff (Jerry L. and Jemes S. Haywort		239 AUM'S Cattle Continue to authorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Continue management and development at a	No big game habitat manage- ment problems identified for this allotment. Implement plans	in a recog- mized wild horse herd management area.	Utilization, Actual use. Actual use. Climate. Boological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.					Initial stocking based on range forage production as determined through ephemeral range inspection. Limits or guides to initial stocking agreements through CRMP recommendations, and/or using the 5 year

							Progress Towards Allotment					
					Wildhorses		Objectives					
			Livestock	Wildlife	and Burros	Identified	And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Moni toring	Monitoring	R	ange Imp	rovements		Implemen-
of	Allotment		and Management	and Management	and Management	Plan	Plan	Plann	ed	Comple	ted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Uni.ts	Type	Units	Type	Method

Continue to permit range—
land improve—
ment project development and mainten—
ance which will achieve the objectives for this allotment.

Rangeland monitoring studies will be established and used in evaluations to determine changes in stocking or other management

> Necessary changes in management will be implemented through grazing decisions.

changes.

average.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Momitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	F Plam Units	rovements Complete Units	ed Type	Program Implemen- tation Method
General Land Use Plan ANP	Mesqui te Communi ty (Deniel Frehner)	I	District administers grazing through inter-district and interstate agreement. Management is provided through an AMP developed for the entire grazing area, most of which liss in Arrizons. Achieve the intensity/level of menagement and mitigate	horn Sheep 90 Deer Implement plans which will achieve habitat	mized wild	Utilization. Actual use. Climate. Ecological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.			1 ea. 2 mi.	Pipeline Spring (1)	Initial stocking based on renge forage production as determined through epheneral renge initial stocking agreements through CEMP re-commendations, sun/or

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use end Menagement Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Nonitoring ; Plen Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan	provements Comple Units	Program Implemen- tation Method
			and penuit placement in a MIC Category of less emphasis.							using the 5 year average and monitoring studies will be established in evaluations to determine changes in stocking or other management changes in menagement will be imple-
				BLM no	improvement pro; t a party to con s of repair and,	struction or	maintenance. V			mented through grazing

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ments

through

CRMP re-

tions,

and/or

5 year

commenda-

using the

stocking

Kind of Plan	Allotment Operator	Selective Management Category		Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Momitoring Plan Requirements	R Plann Units	rovements Complet Units	ed Type	Progrem Implementation Method
General Land Use Plan	Muddy Mountain (Pricilla Clough & Kenneth Searles)	С	of grazing applications which can be	Existing Use: 502 Bighorn Sheep (AUMs) Implement plans which will achieve habitat menagement objectives by: meintaining smill gene hebitat conditions which would keep populations as close to wet-year	This allotment not included in a recog- nized wild horse herd management area.	Utilization. Actual use. Climate. Boological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.			1 ea. 3 ea. 1 ea.	Troughs Pond	Initial stocking based on range forage production as determined through ephemeral range inspection. Limits or guides to

Manage the

vegetation

resource at

to obtain a

stock forage

conditions.

sustained

yield and

proper util-

perennial

levels as pos-

sible: ensuring

adequate ephe-

made available

ization rates for desert tor-

improve live- toise habitat

meral forage is

toises in areas

identified as

crucial tor-

during stress

Kind of Plæn	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Menagement Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Flan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Units	orovements Comple Units	eted Type	Program Implemen- tation Method
			achieve the	periods; pro- viding adequate forage and heli tat for reason- able numbers of vildlife which would have a demand of: big- horn sheep 1289 AlMs; and pro- viding forage and helitat for a planned re- introduction of bighorn sheep and expension into historic habitat.	- - - - -					7.00	average. Rangeland monitor- ing studies will be estab- lished and used in evalu- ations to determine changes in stock- ing or other manage- ment.
BIM		to construct	existing on the a cion or maintenan ntenance.								changes. Necessary changes in man- agement will be imple-

mented through grazing decisions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plea Units	orovements Comple Units	ted Type	Program Implemen- tation Method
General Land Use Plan	Muddy River (Paul C. Lewis)	C	Existing Use: -O-AIMS No record of grazing past 5 years. Continue to authorize grazing use upon receipt of grazing applications which can be supported after preliminary field exeminations. Continue management and development at a level which will not sustain a downward trend in ecological status.	this allotment. Implement plans which will achieve the management ob-	in a recog- mized wild horse herd management area.	Utilization. Actual use. Cilimate. Ecological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.				Fence Pond (1)	Initial stocking based on range based on range forage production as determined through ephemeral range inspection. Idmits or grides to initial stocking agreements through CREP recommendations, and/or using the 5 year

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	I Plam Units	provements Comple Units	eted Type	Program Implemen— tation Method
BLM :	not a party	to construct	xisting on the a	and other habitat factors, to accommdate the planned introduction of highorn sheep and provide for natural expension into historic habitat.							Rangeland monitoring studies will be established and used in evaluations to determine chenges in stocking or other management changes.
degn	ees of repai	r and/or mei	ntennoe,								Necessary changes in man- agement will be imple- mented through grazing deci- sions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Uni.ts	enge Impr ed Type		mplet	ed Type	Program Implemen- tation Method
General Land Use Plen CIMP	Newberry Hountain (Thomas Roden)	C	level which	maintaining small game habitat condi- tions which would keep populations as close to wet- year levels as	BIM not degrees . (2) Guzzler	Actual use. Climate. Boological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections. mprovement pro, a party to co of repair and, s installed ans	Allotment has been reviewed by GRMP Committee. Time and annual forage production constraints have been put or domestic livestance of the constraints have been put or domestic lives a constraint of the constraints have been put or domestic lives a construction or mathematical or maintenance, in maintained by N an areas identificant.	.5 mi 1 ea o o the allo intenance.	Varying	1 (3)	1 ea. 4 ea. 4 ea.	Fence Corral Springs (1) Wells (1) Guzzlers (2)	Herd size specified through CMPP. Monitor-ing study st

							Progress					
							Towards					
							Allotment					
					Wildhorses		Objectives					
			Livestock	Wildlife	and Burros	Identified	And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Monitoring	R	enge Imp	rovements		Implemen-
of	Allotment	Management	and Management	and Management	and Management	Plan	Plan	Plann	ed	Comple	ted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method

available for desert tortoise in areas identified as crucial tortoise habitat during stress periods: improving riperian habitat and protect water sources; providing adequate forage and habitat for reasonable numbers or wildlife which would have a demand of: bighorn sheep 397 AUMs, deer 81 AUMs; and providing forage and habitat for a planned reintroduction of highorn sheep and expension into historic habitat.

Range improvement projects existing on the allotment.
 BIM not a party to construction or maintenance. Varying degrees of receir and/or maintenance.

⁽²⁾ Guzzlers installed and maintained by NDCW.

⁽³⁾ Protection for riperian areas identified in MFP and E.S.

Kind of Plan	Allotment Operator	Selective Management Category		Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	F Plann Units	orovements Comple Units	ted Type	Program Implemen- tation Method
General Land Use Flan	Overton Arm (Paul C. Lewis)	C	O- AIMs No record of grazing past 5 years. Continue to authorize grazing use upon receipt of grazing applications which can be supported after preliminary	Existing Use: -O- (AUSS) No big game habitat menagement problems identified for this allotment. Implement plans which will achieve the menagement objectives for this allotment, by maintaining small game habitat conditions which would keep population as close to wet year levels as possible.	-O- This allotment not included in a recognized wild horse herd management area.	Utilization. Actual use. Climate. Ecological status. Vegetative trend.					Initial stocking rates based on range forage production as determined through ephemoral range inspection. Limits or guides to initial stocking agreement through CRMP recommendations, and/or using the 5 year

Kind		Selective	Livestock Existing Use	Wildlife Existing Use	Wildhorses end Burros Existing Use	Identified Monitoring	Progress Towards Allotment Objectives And Monitoring	1	Range Imp	rovements		Progrem Implemen-
of	Allotment	Management	and Management	and Management	and Management	Plan	Plan	Plan	ned	Comple	eted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Uni.ts	Type	Method
												average. Rangeland monitor-

ing studies will be established and used in evaluation to determine changes in stocking or other Management changes. Necessary changes in man-

agement will be implemented through grazing decisions.

Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Camponents	Progress Towards Allotment Objectives And Monitoring Plan Requirements			Completed	Progrem Impleme tation ype Method
preliminary field examina- tions. Continue management and develop- ment at a level which will not sustain a downward	which will achieve habitat munagement ob- jectives by: meinteining small geme habitat con- ditions which would keep populations as close to wet- yeer levels as close to the forage and habitat for reason- able numbers would have a	-0- This allotment not included in a recognized wild horse herd management area.	Actual use. Climate.					ell (1) Initial and (1) stockin rates besed a range forage production as dete mined through ephemer range i spectio limits guides in tital stockin agreems through GRMP recommend tions, and/or using t 5 year
I de la caración de l	Existing Use and Monagement Objectives Existing Use: -O- ADM's No record of grazing past 5 years. Continue to authorize grazing use upon receipt of grazing applications which can be supported after preliminary field exeminations. Continue management and development at a level which atl I not sustain a	Existing Use and Menagement objectives Existing Use: O-AIMS Existing Use: O-AIMS Existing Use: OS Bighorm Sheep (AIMs) No record of grazing pest Spears, Osathorize grazing to purchase a supported affect was by: maintaining supported affect would keep supported affect would keep supported affect on the preliminary field examinations. Continue Contin	Livestock Edicting Use Endisting Use and Management Objectives Existing Use: On Alba No record of greating pest Continue to management objectives Continue to management objectives Continue to management objectives Continue to management objectives of greating use upon receipt of greating use upon re	Livestock Existing Use Existing Use and Management Chjectives Chimtet Chjectives Chimtet Chjectives Chimtet Chorinie Chimtet Chimt	Livestock Existing Use and Menagement and Menagemen	Mildborses Mil	Towards Allo brent Objectives Ard Burros Identified Continue to authorize jectives by: menticaling use menticaling use menticaling use propulations as probliminary close to continue to authorize jectives by: menticaling use probleminary close to continue to authorize jectives by: menticaling adequate force and help continue to continue to authorize jectives by: menticaling applications of grazing applications as probliminary close to continue to authorize jectives by: menticaling adequate force and help continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling and proposed to continue to authorize jectives by: menticaling adequate force and habitation and develope	Towards Allo brent Objectives And Management and Menagement Plan Plan Plan Plan Plan Plan Plan Plan

status.

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Units	provements Compl Units	Program Implemen- tation Method
			existing on the	207 AUMs; pro- viding forage and habitat for a planned rein- troduction of bighorn sheep and expansion into historic habitat.						average. Rangeland monitor- ing studies will be esta- blished and used in evalu- ation to determine
	I not a party grees of ripa		tion or maintena maintenance.	nce. Varying						changes in stock- ing or other Manage- ment changes.
										Necessary changes in men- agement will be imple- mented through grazing deci-

sions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	rovements Compl Units	Program Implemen— tation Method
General Land Use Plan	Pulspher Wash (Bryzan Hafen)		ing use upon receipt of grazing appli- cations which	Existing Use: -O- (ALMs) No big game habitat memage- ment problems identified for this allotment. Implement plans which will achieve the memagement ob- jectives for this allotment by meintaining small game habitat conditions which would keep population as close to wet year levels as posstible.	in a recog- mized wild horse herd management area.	Utilization. Actual use. Climate. Brological status. Vegetative trend.				Initial stocking rates based on range forage production as determined through epheneral range inspection. Limits or guides to initial stocking agreement through CRFF recommendations, and/or using the 5 year

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring t Plen Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	l Plan Units	provements Compl Units	Program Implemen— tation Method
			Continue to penuit range- land improve- ment project development and mainten- snce which will achieve the objectives for this allotment.							average. Rangeland monitor- ing studies will be esta- blished and used in evalu- ation to determine chenges in stock- ing or other Memage- ment changes.
										Necessary changes in man- agement will be imple-

mented through grazing decisions.

Kind of Plan		Selective Managemen Category	Existing Use at and Management	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Homitoring Plen Requirements	Pla Units	Range Imp nned Type	orovements Completed Units Type	Program Implemen- tation Method
General Land Use Plan	Rosch Leke (Sbbie H. Davia & Richard L. Desson)	C	292 AlMs Cattle Continue to authorize graz- ing use upon receipt of grazing appli- cations which cen be suppor- liminary field exeminations. Manage the perennial vegetation resource at proper util- ization rates to obtain a sustained yield and improve live- stock forage	Sheep (ARMs) Implement plans which will achieve habitat mengament objectives by: mainteining small game hebitat corditions which would keep populations as close to wet-year levels as possible; providing sidequate formes and habitat for reasonable	Existing Use: -O- This allotment not included in a recognized wild horse herd management area.	Utilization. Actual use. Climate. Ecological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.				2.5 mi. Fence 2 ea. Cattle- guard 1 ea. Corral	Initial stocking rates based on range forage production as determined through ephaneral range inspection. Limit so or guides to initial stocking agreement through CRE recommendations, and/or using the 5 year

would have a

conditions.

5 year

sions.

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Kind of Plan	Allotment Operator	Selective Menagement Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	I Plann Units	rovements Comple Units	eted Type	Program Implemen- tation Method
General Land Use Plan	Rose Springs (3333)	C	Existing Use: -O-AIMS Cattle No record of Investock use past 5 years. Continue to authorize graz- ing use upon receipt of grazing appli- cations which can be sup- ported after preliminary field examina- tio 12. Continue management and develop- ment at a level which will not sustain a downward trend in ecological	36 Elk (AUMs) Implement plans which will achieve habi-	horses and turros in four (4) recog- mized herd areas at the time of the enactment of P.L.92-195	habitat. Project Maintenance inspections.					Initial stocking rates based on range forage production as determined through ephemeral range inspection. Limits or guides to initial stocking agreement through CRP recommendations, and/or using the 5 year

status.

							Progress					
							Towards					
							Allotment					
					Wildhorses		Objectives					
			Livestock	Wildlife	and Burros	Identified	And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Monitoring	F	ange Imp	rovements		Implemen-
of	Allotment	Management	and Menagement	and Management	and Management	Plan	Plan	Plann	ed	Comple	eted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Uni.ts	Туре	Method

and habitat for of the Spring reasonable num- Mtn. Herd bers of wild-Area. life which would have a demand of: deer 148 AUMs, elk 115 AUMs; providing forage and habitat for a planned reintroduction of bighorn sheep and expansion into historic habitat.

Rangeland monitoring studies will be established and used in evaluation to determine changes in stocking or other Management changes.

average.

Necessary changes in management will be implemented through grazing decisions,

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Eurros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	rovements Complet Units	ed Type	Program Implemen- tation Method
General Land Use Plan	Rox (Nospa Ber of Paintee	3)	Grazing use schministered by the Caliente the Caliente Resource Area Office, Isas Vegas District by sgreenent. Continue to authorize grazing applications which can be supported after preliminary field examinations. Continue management and development at a level which will not sustain a downward trend in ecological	No big game habitat man- agement pro- blems identi- fied for this allotment. Implement plans	3	Utilization. Actual use. Climate. Boological status. Vegetative trend. Project Maintenance inspections.			1 ca.,	Cattle-guard guard Fence	Initial stocking rates based on range forage production as determined through epheneral range install at stocking agreement through expension. Ilimits or guides to initial stocking agreement through using the 5 year

status.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	orovements Comple Units	Program Implemen- tation Method
										average. Rangeland moni tor- ing studies will be esta- blished and used in evalu- ation to determine changes in stock- ing or other Mensge- ment changes.
										Necessary changes in men- agement will be imple- mented through grazing

decisions.

Kind of Plan	Allotment Operator	Selective Menagement Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	I Plam Units	orovements Comple Units	rted Type	Program Implemen- tation Method
General Lend Use Plan CEMP	South Foint (Pmilio Soto	C	216 AUMs Cattle Continue to authorize graz- ing use upon receipt of grazing appli- cations which	Existing Use: -O- (AUMs) No hig game habitat menagement problems identified for this allotment. Implement plans which will achieve the management ob- jectives for this allotment by meintaining small geme heb- itat conditions which would keep population as close to wet year levels as possible.	in a recog- mized wild horse herd management area.	Utilization. Actual use. Climate. Boological Status. Vegetative trend. Project Maintenance inspections.	Allotment has been reviewed by GMP Committee. Basic herd size determined.		l es	a. Corral a. Springs (1) d. Guzzler (2)	Herd size specified through CHMP. CH

CRMP

ecological

status.

Provide suffi-

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	orovements Compl Units	Program Implemen- tation Method
			Continue to penuit renge- land improve- ment project development and meinten- ance which will achieve the objectives for this allotment.	cient forage to support a planned re-in- troduction of bighorn sheep.						Com- mittee.

⁽¹⁾ Range improvement projects existing on the allotment. BIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance. (2) Guzzlers installed and maintained by NDOW.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives		Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Rs Planne Units		ovements Complet Units	æd Type	Program Implemen- tation Method
General Lend Use Plan	Spring Hountain	C	ing which can be supported after preliminary field examinations. The base properties of the last Spring Mountain per-	Implement plans which will achieve habit at meragement objectives by: maintaining small gene habitat conditions which would keep populations as close possible; improving riperien habitat and protect	horses and burnos in four (4) recognized herd areas at the time of the en- actment of P.I.,92-195 in Dec. 1971. Provide forage	Utilization. Actual use. Cilimate. Foological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.		2 mi.	Pipeline (2) Fence (2) Troughs (2)	4 ea. 1 ea. 63 ea.	Fence Correl Pond Springs (1)	Initial stocking rates based on range production as determined through ephaneral range in-spection. Limits or guides to initial stocking agreement through CREP recommendations, and/or using the 5 year

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Existing Use and Management	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Units	orovements Comple Units	eted Type	Program Implemen- tation Method
			Parks. Provide Management which will relieve the grazing pressures on the Potosi and Lovell Wash Systems.	HMP; providing adequate forage and habit at for reasonable man- bers of wildlift which would have a deami of: bighorn sheep 1518 ANBs, deer 1180 ANBs and elk 155 ANBs; providing for a planned reintroduction of bighorn sheep.	Mtn. Herd Area. This e allotnent e comprises 42% of the Spring Mtn.						Eliminate from domestic livestock grazing that portion which lies within Red Rock Recreation Area. Range land monitoring studies will be established and used in evaluations to determine changes in stock-ing or other

Kind of Plan	Alloument Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	l Plem Units	orovements Comple Units	Program Implemen— tation Method
										manage- ment changes.
BIM deg no	not a party rees of repai structural de	to construct ir and/or mai evelopments i	existing on the a tion or maintener intenence. Most installed. as identified in	nce. Varying Springs have						Necessary changes in men- agement will be imple- mented through grazing deci- sions

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	rovements Complet Units	æd Type	Program Implementation Method
General Land Use Plan	Stump Springs (Roland Wiley)	C	thorize grazing use upon re- ceipt of graz- ing applica- tions which cen be supported after prelimi- nery field exeminations.	identified for this allotment. Implement plans which will achieve the management ob- jectives for this allotment by meintaining small geme hab- itat conditions	in a recog- nized wild horse herd management area.	Utilization. Actual use. Cilimate. Ecological status. Vegetative trend.			5 са.	Springs (1)	Initial stocking rates based on range forage production as determined through epheneral range inspection. Limits or guides to initial stocking agreement through CTMP recommendations, and/or using the 5 year

status.

Kind of	Allotment		Livestock Existing Use and Management		Wildhorses and Burros Existing Use and Management		Progress Towards Allotment Objectives And Monitoring Plan	Plan	ned	orovements Comple	eted	Program Implemen— tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Туре	Method
			ı-									average.
			Continue to									Rangeland monitor- ing studies will be
			permit range- land improve- ment project development									estab- lished and used in evalu-
			and mainten- ance which will									ations to deter-

 Range improvement projects existing on the allotment. BIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

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this allotment.

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Necessary changes in management will be implemented through grazing decisions.

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in stocking or

Kind of	Allotment	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	F Plann Units	provements Comple Units	eted Type	Program Implemen— tation Nethod
Plam General Land Use Plam	Operator Sumrise Wountain	C	Existing Use: -O- (AUMs) No record of livestock use past 5 years. Continue to authorize grazing use upon receipt of grazing spulications which can be	Existing Use: -O- (AUMs) No big game habitat menagement problems identified for this allotment. Implement plans which will achieve the menagement objectives for this allotment by meintaining smell game habitat conditions which would keep populations as close to wet-year levels as possible.	in a recog- nized wild horse herd management a area.	Utilization. Actual use. Climato. Evological Status. Vegetative trend.					Initial stocking rates based on range forage productions as determined through ephemeral range inspection. Limits or guides to initial stocking agreement through CREP recommendations, and/or using the 5 year

Kind Selective Existing Use Existing Use Existing Use Existing Use For Allohnent Homogement and Memogement and						Progress Towards Allotment							
Livestock Wildlife and Burros Identified And Kind Selective Existing Use Existing Use Existing Use Monitoring Monitoring Range Improvements								Wildhorses					
	Program						Identified		Wildlife	Livestock			
of Allotment Management and Management and Management and Management Plan Plan Planned Completed	Implemen-		provements	ange Imp	1	Monitoring	Monitoring	Existing Use	Existing Use	Existing Use	Selective		Kind
	tation	ted	Comple	ned	Plan	Plan	Plan	and Management	and Management	and Management	Management	Allotment	of
Plan Operator Category Objectives Objectives Objectives Components Requirements Units Type Units Type	Method	Type	Uni.ts	Type	Units	Requirements	Components	Objectives	Objectives	Objectives	Category	Operator	Plan

average.

Rangeland monitoring studies will be established and used in evaluations to determine changes in stocking or other management changes.

Necessary changes in menagement will be implemented through grazing decisions.

Kind of Plan	Allotment Operator	Selective Management Category	Existing Use	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Ra Planne Units		ovements Complet Units	æd Type	Program Implemen— tation Method
General Land Use Plam	Table Mountain (Ebbie H. Devis & Richard L. Dewson)		174 (AIMs) Cattle Continue to authorize grazing use upon receipt of grazing applicating applications which can be supported after preliminary field examinations.		management area.	Utilization. Actual use. Climate. Boological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.			Fence Cattle- guards	2 ea.	Fence Cattle-guard Springs (1) Well (1)	Initial stocking rates based on range based on range production as determined through epheneral range inspection. Limits or guides to initial stocking agreement through CDMP re-commendations, and/or using the 5 year

conditions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	provements Compl Units	Program Implemen— tation Method
allo or n	otment. BIM	not a party Varying deg	this allotment.	numbers of wildlife which						Rengeland mori for- ing statics will be certab- liched and used in evalu- ations to determine changes in stock- ing or other memge- memges in man- segment will be imple- mented through grazing deci- sions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Momitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	orovements Complet Units	æd Type	Program Implemen— tation Method
General Lend Use Plam	Toquop Sheep (Donald Lemoreaux, Ebrin O. Lensen, Ebrin O. Lensen & Arnold Anderson, Charles D. Lumdgren)		Rristing Use: 395 (AlMs) Sheep Continue to su-thorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Continue management and development at a level which will not sustain a downward trend in ecological status.	ment problems identified for this allotment. Implement plans which will	in a recog- nized wild horse herd management area.	Utilization. Actual use. Climate. Boological status. Vegetative trend.			l ea.	Pond (1)	Initial stocking rates based on range forage production as determined through ephemeral range in-spection. Limits or guides to initial stocking agreement through CREP recommendations, and/or using the 5 year

Kimi of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plen Components	Progress Towards Allotment Objectives And Monitoring Plen Requirements	F Plan Units	rovements Comple Units	ted Type	Program Implemen- tation Method
											average.
			Continue to penuit range- lend improve- ment project development and mainten- ance which will achieve the ob- jectives for this allotment.								Rangeland monitoring studies will be estab- lished and used in evalu- ations to determine changes in stock- ing or other menage- ment changes.
											Necessary changes in man- agement
all	otment. BLM	not a party Varying deg	existing on the to construction grees of repair								will be imple- mented through grazing deci-

sions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Flan Requirements	Ra Planne Units		ments Complet	ed Type	Program Implemen- tation Method
General Lami Use Plam	Upper Mom Mess (Jerr & Delores Riggs, Don Des and Meny Alice Gates)	IJ i	Existing Use: 779 (ADMs) Cattlle Continue to authorize grazing use upon receipt of grazing use upon retires of grazing applications which can be supported after preliminary field examinations. Manage the perenutal vegetation rates to obtain a sustained yield and improve livestock forage	achieve habi- tat menagement objectives by: maintaining small geme hab- itat conditions which would lee populations as close to wet- year levels as possible; pro- viding adequate forage and hab- itat for rea- somable numbers of wildlife which would have a demand of: bigiour	in a recog- mized wild horse herd menagement area.	Utilization. Actual use. Cilimate. Ecological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.		3 ea.	Pipeline (1) Troughs Reservoir		Corral Ponds (1	Initial) stocking rates based on range forage production as determined through epheneral range inspection. Limits or guidee to initial stocking agreement through CHP recommendations, and/or using the 5 year

conditions.

Kird of Plan	Allotment	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	provements Compl Units	Program Implemen- tation Method
			Implement plans which will achieve the objectives for this allotment. Achieve memagement and develowould permit this allotment being removed from the I Category.	historic ranges.						Rangeland monitoring studies will be established and used in evaluations to determine changes in stocking or other munagement will be seen against the seen aga

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mented

through grazing decisions.

Range improvement projects existing on the allotment.
 BIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plen Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Units	rovements Comple Units	eted Type	Program Implemen— tation Method
General Land Use Plan	Ute (John & Helen Hendricks, G.M. Penkins, Kenneth Searles)		thorize greating use upon re- ceipt of graz- ing applica- tions which can be supported after prelimi- nary field exeminations. Continue manageaent and develop- ment at a level which will not sustain a downward trend in	achieve habi- tat menagement objectives by: meintaining small game habitat con- ditions which would keep populations as close to wet- year levels as	in a recog- nized wild horse herd management area.	Utilization. Actual use. Climate. Climate. Evological status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.					Initial stocking rates based on range forage production as determined through ephemeral range inspection. Idmits or guides to initial stocking agreement through CIMP recommendations, and/or using the 5 year

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Flan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plenr Units	provements Comple Units	eted Type	Program Implemen- tation Method
				horn sheep 187 AUMs.							average.
											Rangeland monitor- ing studies
			Continue to								will be
			permit range- land improve-								estab- lished
			ment project								and used
			development and mainten-								in evalu- ations to
			ance which will								determine
			achieve the ob- jectives for								changes in stock-
			this allotment.								ing or

other
management
changes,
Necessary
changes
in management
will be

imple-

mented

through

grazing decisions.

Range improvement projects existing on the allotment. BUM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Fi Plann Units	rovements Comple Units	ted Type	Program Implemen— tation Method
General Iand Use Flan	Wheeler Slope (8838)	C	exeminations. Continue management and development at a	objectives by: maintaining small game habitat conditions which would keep populations as close to wetyeer levels as possible; providing adequate	or 82 ALMs Continue to manage wild horses and burves in four (4) recognized hard areas at the time of the enactment of P.L. 92-195 in Dec. 1971. Provide forage for 7 wild-horses or 62 - ALMs in the Spring Mtn. Herd Area. This allotment comprises 6%				6.7 mi.	. Fence	Initial stocking rates besed on range forage forage product-tion as determined through opheneral range inspection. Limits or guides to initial stocking agreement through GRIP recumendations, and/or using the 5 year

status.

			Progress of F.	rogram impremente	etion char Fibi	ming area, or	Progress	Alea (COII	,			
Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Towards Allotment Objectives And Monitoring Plan Requirements	I Plan Units		rovements Comple Units	ted Type	Program Implemen- tation Method
				612 AUMs and elk 220 AUMs; providing for- age and heli- tat for a planmed rein- irroduction of highorn sheep and expension into historic hehitat.	Etn. Herd Area.							Rangeland monitoring studies will be established and used in evaluations to determine changes in stocking or other management changes.
												Necessary changes in man-

agement will be implemented through grazing decisions.

Progress

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Togress Towards Allotment Objectives And Monitoring Plan Requirements	Re Planna Units		ovements Complet Units	ed Type	Program Implemen- tation Method
General Land Use Plan	Wheeler Wash (Perry and Norma Bowman)		Existing Use: 1251 Cattle (AIMs) Continue to authorize grazing use upon receipt of grazing applications which can be supported after pre-liminary field examinations. Manage the perenntal vegetation resource at proper utilization rates to obtain a sustained yield and improve livestock forage conditions.	achieve habi- management objectives by: maintaining smell game habitat con- ditions which would keep populations as close to wet- year levels as possible; im- proving ripari- an and habitat and protect we- ter sources; implementing the Spring Mtm.	or 21 AIMs Continue to manage wild horses and burros in four (4) recognized herd areas at the time of the enactment of P.L.92-195 in Dec. 1971. Provide forage for 2 wild-horses or 21 AIMs in the Spring Mtn. lend Area. This allotment comprises 18% of the Spring Mtn.	Utilization. Actual use. Climate. Foological status. Vegetative trend. Wildlife habitat. Project Meintenance inspections.		.5 mi.	Pipeline (2) Tence (2) Trough (2)	5565 acr 3420 Linear Feet 2 ea.	Corral	Initial stocking rates based on rates based on range productions as determined through ephemeral Limits or guides to initial stocking agreement through comendations, and/or using the 5 year

			Livestock	Wildlife	Wildhorses and Burros	Identified	Progress Towards Allotment Objectives And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Monitoring	E	Renge Im	rovements		Implemen-
of	Allotment	Management	and Management	and Management	and Management		Plan	Plan	ned	Comple	eted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Uni.ts	Type	Units	Type	Method
			Implement plans which will achieve the objectives for this allotment by: providing for riperian halitat protection at the spring source, and provided	elk 902 AUMs;	Area. Implement plans to achieve the objectives for this herd area by: providing coordinated implementations of a							Rangeland monitor- ing studies will be estab- lished and used in evalu- ations to determine changes in stock- ing or other

burros; per-

mitting ri-

parian habitat and

water source

protection.

livestock water

away from the

source; pro-

viding for

coordinated

ment with

the Spring Mtn. HMP

AMP develop-

manage-

changes.

Necessary

changes

in management

will be

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Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	Range Im nned Type	provements Comple Umits	eted Type	Program Implemen- tation Method
			emi IMAP; providing for the development end manage- ment which will re- lieve pre- sent and future grazing pressure on the Wheeler which while was and Trout Creek Wesh sys- tems, Achieve memage- ment and develop- ment which would per- mit this allotment being re- moved from the I Category.		BIM not a pe Varying degr springs do n	rty to constru rees of repair ot have any st	existing on the ction or mainten end/or maintenen ructural improve eas identified i	ance. ce. Mos ments.				imple- mented by grezing deci- sions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	rovements Complet Units	ted Type	Program Implemen- tation Method
General Land Use Plan	White Basi (Dmerson Leavitt, Lowell Leavitt)		to obtain a sustained yield and	achieve habitat menagement to the menagement objectives by: meintaining smell geme habitat conditions which would keep populations as close to wetyear levels as possible; Improving riperian habitat and protect water sources; pro-viding asequate forage and hab-forage and hab-	menuge wild horses and burros in four (4) recognized herd areas at the time of the enactment of P.L. 92-195 in Dec. 1971. Provide forege for 122 burros or 772 AWEs in the Mady Min. Herd Area. This allotment comprises 100%	Utilization. Actual use. Climste. Epological status. Vegetative trend. Wildlife habitat. Project Meintenance inspections.			l ea.	Fence Corral Pond Springs (1)	Initial stocking rates based on range forage production as determined through ephanesia in spection. Limits or guides to initial stocking agreement through comendations, and/or using the 5 year

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plen Requirements	R Plann Units		provements Completed Units Type	Program Implemen— tation Method
13601	Operation	outceory	05/00/05/05			Composition	Indicate describe	012.00	2,00		
				sonable numbers of wildlife							average.
				which would have a demand of: bighorn sheep 1195 Albis; providing forage and habitat for a planned reintroduction of bighorn sheep and expension into historic haibtat.							Rangeland monitor- ing studies will be estab- lished and used in evalu- ations to determine changes in stock- ing or other manage- ment changes.
											Necessary
											changes in man- agement will be imple- mented
											through grazing

decisions.

							Progress Towards					
							Allotment					
					Wildhorses		Objectives					
			Livestock	Wildlife	and Burros	Identified	And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Monitoring	1	Range Imp	rovements		Implemen-
of	Allotment	Management	and Management	and Management	and Management	Plan	Plan	Plan	ned	Comple	eted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method

Achieve management and development which would permit this allotment being removed from the I Category.

 Range improvement projects existing on the allotment, BIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	R Plann Units	rovements Complet Units	ed Type	Program Implemen- tation Method
General Lend Use Plan	Younts Spring (Prencis W. Thorne Estate)	C	thorize grazing use upon re-	Implement plans which will achieve habi- tat management objectives by:	in a recog- mized wild horse herd menagement area.	Utilization. Actual use. Climate. Boological Status. Vegetative trend. Wildlife habitat. Project Maintenance inspections.				Fence Correl Springs (1)	Imitial stocking rates based on range production as determined through epheneral range inspection initial stocking agreement through (TMF recomendations, and/or using the 5 year

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring t Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	I Plan Uni.ts	provements Compl Units	Program Implemen- tation Method
				99 AUMs; pro-						average.
			-	viding forage						итогово:
				and habitat						Rangeland
				for a planned						monitor-
				reintroduction						ing
				of bighorn						studies
			Continue to	sheep and ex-						will be
			penmit range-	pension into						estab-
			land improve-	historic						lished
			ment project	ranges.						and used
			development							in evalu-
			and mainten-							ations to
			ance which will							determine
			achieve the ob-							changes
			jectives for							in stock-
			this allotment.							ing or
										other
										manage-
										ment
										changes.
										Necessary
										changes
										in man-
										agement
										will be
(1) Ran	ge improvemen	nt projects	existing on the a	llotment.						imple-
			tion or maintenar	nce. Varying						mented
deg	rees of repar	ir and/or ma	intenance.							through
										grazing
										deci-
										sions.

,Kind /of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	I Plan Units	provements Comple Units	eted Type	Program Implemen- tation Method
General Lend Use Flan	Indian Springs (5955)	С	Existing Use: -O- (AIMs) No record of grazing use past 5 years. Continue to suthorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Continue management and development at a level which will not sustain a downward trend in	this allotment. Implement plans	mized wild horse herd management area.	Utilization. Actual use. Climate. Epological status. Vegetative trend.					Initial stocking rates based on range production as determined through epheneral range inspection. Limits or guides to initial stocking agreement through CRMP re-commendations, and/or using the 5 year

ecological status.

					Wildhorses		Progress Towards Allotment Objectives					
			Livestock	Wildlife	and Burros	Identified	And					Program
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Monitoring	I	Renge Imp	rovements		Implemen-
of	Allotment	Management	and Management	and Management	and Management	Plan	Plan	Plan	ned	Comple	eted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method

average.

Rangeland monitoring studies will be established and used in evaluations to determine changes in stocking or other management changes.

Necessary changes in menagement will be implemented through grazing decisions.

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	provements Comple Units	eted Type	Program Implemen- tation Method
General Lend Use Plan	River Nountains (6666)	C	MFP Step 3 decision is to close entire allotment to greating by domestic livestock.	Existing Use: 178 Highorn Sheep (AUMs) The Month of Mont	in a recog- mized wild horse herd management area.	Climate. Ecological status Vegetative trend. Whildlife habitat.					Decision not to authorize donestic livestock grazing. Adjustments in will be based on remgeland monitoring data. The GREF Commendations together wikth 100% and the HFS

Kind of Plan	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	F Plem Units	rovements Comple Units	Program Implemen- tation Method
										will be evalu- ated to determine necessary adjust-

ments.

Kind of Plem	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plen Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	Plan Units	rovements Compl Units	eted Type	Program Implemen- tation Method
General. Lend Use Plan	Las Vegas Valley (7777)	C	cations which can be sup- ported after preliminary field examina- tions. Continue management and develop- ment at a	Existing Use: 17 Deer (AIM's) Deer (AIM's) Deer (AIM's) Lamplement plans which will achieve habitat menagement objectives by: meintenining small geme habitat conditions as close to wet-year levels as possible; pro-diding adequate forage and habitat for resonable numbers of wildlife which would have a demend of: big-	in a recog- nized wild horse herd management area.	Utilization. Actual use. Climate. Ebological status. Vegetative trend. Wildlife habitat.					Initial stocking rates based on range forage production as determined through ephemeral range in-spection. Idmits or guides to initial stocking agreement though CRM recommendations, and/or using the 5 year

status.

Progress

Kind of	All otment	Selective Management	Livestock Existing Use and Management	Wildlife Existing Use and Management	Wildhorses and Burros Existing Use and Management	Identified Monitoring Plan	Towards Allotment Objectives And Monitoring Plan	Plen	ned	rovements Compl		Program Implemen- tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Туре	Units	Туре	Method
				hom sheep 257 AUKs; deer 43 AUKs.								Rengeland ment toring studies will be established in evaluations to determine changes in stocking or other menges in stocking or other menges in second in evaluations to determine changes in stocking or other menges in sense in

Kind of Plen	Allotment Operator	Selective Management Category	Livestock Existing Use and Management Objectives	Wildlife Existing Use and Management Objectives	Wildhorses and Burros Existing Use and Management Objectives	Identified Monitoring Plan Components	Progress Towards Allotment Objectives And Monitoring Plan Requirements	I Plan Units	rovements Complet Units	ed Type	Program Implemen- tation Method
General Land Use Flan	Iske Mead Recreation Area (9999)		Existing Use: -O- (AIMs) No record of grazing use pest 5 years. Continue to suthorize grazing use upon receipt of grazing applications which can be supported after preliminary field examinations. Continue management and development at a level which will not sustain a downward trend in	Existing Use: -O- (AIMs) No big game habitat management problems identified for this allotment. Implement plans which will achieve the management ob- jectives for this allotment by maintaining small game hab- itat conditions which would keep populations as close to wet- year levels as possible.	mized wild horse herd management area.	Utilization. Actual use, Climate. Boological status. Vegetative trend.			4 ea.	Springs (1)	Initial stocking rates based on range forege production as determined through ephemeral range interestion. Limits or guides to initial stocking agreement through CRMP recommendations, and/or using the 5 year

ecological status.

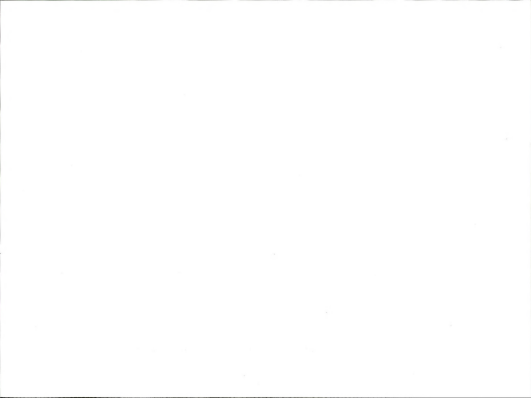
GPO 587-			Progress of P	rogram Implement	ation Clark Pla	nning Area, S	tateline Resource	Area (con	t.)			
587-053/118			Idvestock	Wildlife	Wildhorses and Burros	Identified	Progress Towards Allotment Objectives And					Progrem
Kind		Selective	Existing Use	Existing Use	Existing Use	Monitoring	Monitoring	Б	ange Im	provements		Implemen-
of	Allotment	Management		and Management			Plan	Plann		Comple	eted	tation
Plan	Operator	Category	Objectives	Objectives	Objectives	Components	Requirements	Units	Type	Units	Type	Method
												average.
												Rangeland monitor-
												ing
												studies
												will be
												estab- lished
												and used
												in evalu-
												ations to
												determine
												changes

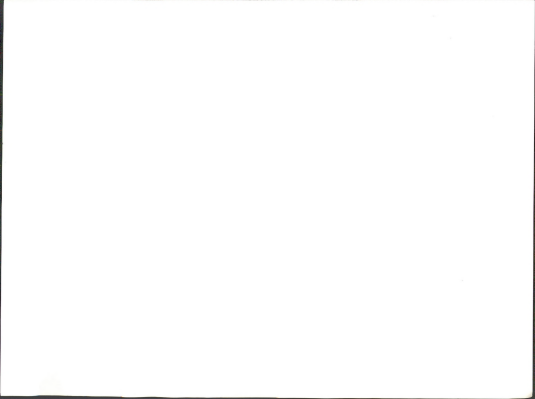
mented through grazing decisions.

in stocking or other management changes. Necessary changes in management will be

imple-

⁽¹⁾ Range improvement projects existing on the allotment. EIM not a party to construction or maintenance. Varying degrees of repair and/or maintenance.





	DATE	(Continued on reverse)
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